

163547

**DISPOSAL REQUEST FOR
SOLID PCB MATERIAL
AND
INSTRUCTIONS FOR
COMPLETING THE FORM**

USEcology

AR100381

ORIGINAL
(Red)

**DISPOSAL REQUEST FOR SOLID PCB MATERIAL
BEATTY, NEVADA**

(4) TOTAL WEIGHT OF PCB MATERIAL (EXCLUDING CONTAINERS) 5.864 KILOGRAMS

(13) If the PCB material is the result of a spill, the following information is required on the spill material:

Date of spill 11/10
Specific location of spill (city, state) _____
Weight (in kilograms) of the spilled material, excluding packaging _____
Specific description of the PCB waste _____

The following information is required if you are shipping the PCB waste to bulk form:

(14) The following information is required if you are planning to ship PCB solids in bulk form:

PCB Concentration: 50-500 ppm Density: 1 lbs/cu. ft.

Describe Consistency of Material Solid

(15) I certify that the Waste Material is contaminated with PCBs as described above, that any other chemical contaminants, if present, are described in the attached Request for Disposal form, and that the waste material has not been solidified to circumvent the TSCA high temperature incineration requirements.

Check here if other chemical contaminants are present and attach a completed Request for Disposal Form.)

(Check box if other chemical contaminants are present and attach a completed Request for Disposal Form.)

✓ C. J. Gurn US-EPA-Region II - OSC 10/1/84

CUSTOMER # DATE RECEIVED / / MAR ^{MO} 13812



68-01-6897
6897-03-015
EK8010-E025
2090-E34

PCB RESULTS FOR MALITOVSKY DRUM RECYCLING SITE

All drum samples were analyzed to contain less than 50 ppm of PCB with a detection limit of 10 ppm except for the following:

<u>Sample No.</u>	<u>Concentration (ppm)</u>	<u>Aroclor</u>
877	120	1260
885	470	1016 & 1054
994	120	1248 & 1254
1003	50	1242
1005	120	1248
1018	70	1016

These results per Keith Reichenbach, Project Chemist with OHM.

If there are any questions, please contact me at (412) 687-1583.

Keith Reichenbach
1-800-537-9540

ORIGINAL
(Red)
AR100383